

## AMENDMENTS TO THE CLAIMS

1. CANCELLED

2. CANCELLED

3. CANCELLED

4. (CURRENTLY AMENDED) The method of claim 3 7, wherein the outputting step includes outputting the function call according to IMAP protocol.

5. CANCELED

6. CANCELED

7. (CURRENTLY AMENDED) A method in an application server for accessing a messaging server, the method comprising:  
receiving, from a browser configured for dynamic control of audio operations, an HTTP request having an audio file that stores received voice signals specifying a messaging operation;  
identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to IP protocol,  
wherein the step of interpreting the audio file includes:  
executing a speech recognition process based on a voice command identifier specified in the HTTP request; and  
identifying by the speech recognition process the corresponding messaging operation and a

corresponding operand from the audio file,

wherein the outputting step includes selecting the function call based on the identified messaging operation, and supplying with the function call the corresponding operand,

the method further comprising:

receiving from the messaging server a response to the function call that specifies a stored message;

and

sending an HTML page to the browser for playback of a second audio file representing the stored message,

wherein the step of identifying the corresponding messaging operation and the corresponding operand includes identifying a messaging folder specified by the operand; and the step of outputting the function call includes specifying the message folder within the operand with the corresponding function call,

~~The method of claim 6,~~ wherein the step of receiving from the messaging server a response includes receiving the stored message as one of an e-mail message and a voice mail message recorded on a stored audio file from the specified messaging folder within the messaging server, the method further comprising:

selectively generating the second audio file by the application server based on determining that the stored message is an e-mail message; and

selectively supplying the stored audio file as the second audio file based on determining that the stored message is the voice mail message recorded on the stored audio file.

8. CANCELED

9. (CURRENTLY AMENDED) A method in an application server for accessing a messaging server, the method comprising:

receiving, from a browser configured for dynamic control of audio operations, an HTTP request having an audio file that stores received voice signals specifying a messaging operation;

identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to  
IP protocol,

wherein the step of interpreting the audio file includes:

executing a speech recognition process based on a voice command identifier specified in the HTTP  
request; and

identifying by the speech recognition process the corresponding messaging operation and a  
corresponding operand from the audio file,

wherein the step of identifying the corresponding messaging operation and the corresponding  
operand includes identifying a messaging folder specified by the operand; and the step of outputting the  
function call includes specifying the message folder within the operand with the corresponding function call,  
The method of claim 8, wherein the step of identifying the corresponding messaging operation further  
includes identifying the messaging operation as one of opening the identified message folder, storing into  
the identified message folder a message specified by the audio file, and deleting from the identified message  
folder the message specified by the audio file.

10. (CURRENTLY AMENDED) A method in an application server for accessing a messaging  
server, the method comprising:

receiving, from a browser configured for dynamic control of audio operations, an HTTP request  
having an audio file that stores received voice signals specifying a messaging operation;

identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to  
IP protocol,

wherein the step of interpreting the audio file includes:

executing a speech recognition process based on a voice command identifier specified in the HTTP

request; and

identifying by the speech recognition process the corresponding messaging operation and a corresponding operand from the audio file.

wherein the step of identifying the corresponding messaging operation and the corresponding operand includes identifying a messaging folder specified by the operand; and the step of outputting the function call includes specifying the message folder within the operand with the corresponding function call.  
The method of claim 8, wherein the step of identifying the corresponding messaging operation further includes identifying the messaging operation as one of creating the identified message folder, and deleting the identified message folder.

11. (CURRENTLY AMENDED) An application server configured for accessing a messaging server, the system comprising:

an HTTP interface configured for receiving an HTTP request from a browser configured for dynamic control of audio operations, the HTTP request having an audio file that stores voice signals received by the browser from a user input device and specifying a messaging operation; and

an executable application runtime environment configured for generating for the browser an HTML page having media content information and associated media control information in response to the HTTP request, the executable application runtime environment configured for outputting a selected function call specifying the messaging operation to the messaging server according to a prescribed messaging protocol,

wherein the media control information identifies a message folder and the application runtime environment is configured for one of: creating the identified message folder, opening the identified message folder, storing into the identified message folder a message specified by the audio file, deleting from the identified message folder the message specified by the audio file, and deleting the identified message folder.

12. (ORIGINAL) The server of claim 11, wherein the executable application runtime environment

includes:

a speech recognition process configured for identifying the messaging operation from the audio file;

and

a text-to-speech process configured for converting text-based messages received from the messaging server to a second audio file to be sent in the HTML page for playback by the browser to the user of the user input device.

13. (ORIGINAL) The server of claim 12, wherein the executable application runtime environment executes the speech recognition process based on a voice command identifier parsed based on a determined application state of the user.

14. (CURRENTLY AMENDED) An application server configured for accessing a messaging server, the system comprising:

an HTTP interface configured for receiving an HTTP request from a browser configured for dynamic control of audio operations, the HTTP request having an audio file that stores voice signals received by the browser from a user input device and specifying a messaging operation; and

means for generating for the browser an HTML page having media content information and associated media control information in response to the HTTP request, the generating means configured for outputting a selected function call specifying the messaging operation to the messaging server according to a prescribed messaging protocol,

wherein the media control information identifies a message folder and the generating means is configured for one of: creating the identified message folder, opening the identified message folder, storing into the identified message folder a message specified by the audio file, deleting from the identified message folder the message specified by the audio file, and deleting the identified message folder.

15. (PREVIOUSLY PRESENTED) The server of claim 14, wherein the generating means includes:

means for identifying the messaging operation from the audio file; and

means for converting text-based messages received from the messaging server to a second audio file to be sent in the HTML page for playback by the browser to the user of the user input device.

16. (ORIGINAL) The server of claim 15, wherein generating means initiates execution of the identifying means based on a voice command identifier parsed based on a determined application state of the user.

17. (ORIGINAL) The server of claim 16, wherein the voice command identifier is specified by an XML tag parsed by the generating means.

18. CANCELLED

19. CANCELED

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21. (CURRENTLY AMENDED) The medium of claim ~~20~~ 24, wherein the outputting step includes outputting the function call according to IMAP protocol.

22. CANCELED

23. CANCELED

24. (CURRENTLY AMENDED) A computer readable medium having stored thereon sequences of instructions for accessing a messaging server, the sequences of instructions including instructions for performing the steps of:

receiving, from a browser configured for dynamic control of audio operations, an HTTP request having an audio file that stores received voice signals specifying a messaging operation;

identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to IP protocol,

wherein the step of interpreting the audio file includes:

executing a speech recognition process based on a voice command identifier specified in the HTTP request; and

identifying by the speech recognition process the corresponding messaging operation and a corresponding operand from the audio file.

wherein the outputting step includes selecting the function call based on the identified messaging operation, and supplying with the function call the corresponding operand.

the method further comprising instructions for performing the step of:

receiving from the messaging server a response to the function call that specifies a stored message;  
and

sending an HTML page to the browser for playback of a second audio file representing the stored message,

wherein the step of identifying the corresponding messaging operation and the corresponding operand includes identifying a messaging folder specified by the operand; and the step of outputting the function call includes specifying the message folder within the operand with the corresponding function call,

~~The medium of claim 23,~~ wherein the step of receiving from the messaging server a response includes receiving the stored message as one of an e-mail message and a voice mail message recorded on a stored

audio file from the specified messaging folder within the messaging server, the medium further comprising instructions for performing the steps of:

selectively generating the second audio file by the application server based on determining that the stored message is an e-mail message; and

selectively supplying the stored audio file as the second audio file based on determining that the stored message is the voice mail message recorded on the stored audio file.

## 25. CANCELED

26. (CURRENTLY AMENDED) A computer readable medium having stored thereon sequences of instructions for accessing a messaging server, the sequences of instructions including instructions for performing the steps of:

receiving, from a browser configured for dynamic control of audio operations, an HTTP request having an audio file that stores received voice signals specifying a messaging operation;

identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to IP protocol,

wherein the step of interpreting the audio file includes:

executing a speech recognition process based on a voice command identifier specified in the HTTP request; and

identifying by the speech recognition process the corresponding messaging operation and a corresponding operand from the audio file.

wherein the step of identifying the corresponding messaging operation and the corresponding operand includes identifying a messaging folder specified by the operand; and the step of outputting the function call includes specifying the message folder within the operand with the corresponding function call,



~~The medium of claim 25~~, wherein the step of identifying the corresponding messaging operation further includes identifying the messaging operation as one of opening the identified message folder, storing into the identified message folder a message specified by the audio file, and deleting from the identified message folder the message specified by the audio file.

27. (CURRENTLY AMENDED) A computer readable medium having stored thereon sequences of instructions for accessing a messaging server, the sequences of instructions including instructions for performing the steps of:

receiving, from a browser configured for dynamic control of audio operations, an HTTP request having an audio file that stores received voice signals specifying a messaging operation;

identifying the messaging operation in the application server by interpreting the audio file; and  
outputting a function call specifying the messaging operation to the messaging server according to IP protocol,

wherein the step of interpreting the audio file includes:

executing a speech recognition process based on a voice command identifier specified in the HTTP request; and

identifying by the speech recognition process the corresponding messaging operation and a corresponding operand from the audio file.

wherein the step of identifying the corresponding messaging operation and the corresponding operand includes identifying a messaging folder specified by the operand; and the step of outputting the function call includes specifying the message folder within the operand with the corresponding function call,

~~The medium of claim 25~~, wherein the step of identifying the corresponding messaging operation further includes identifying the messaging operation as one of creating the identified message folder, and deleting the identified message folder.

28. CANCELED

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